

Codeis

Is a method for finding complex single are true numbers within dates are groups of other normally forming numbers. Any number from 1 to 9 would be conceder a true number use the following method.

Let's use today's date we would write the date in long form only using numbers.

03 28 2009

Now we would break them down in a way we can find the true number.

03

➤ 31

28

> 60 > 6 + 0 = 6

20

➤ 29

09

$X = (A+B) + (C+D) + (E+F)$

I have found that the numbers follow a order from date to date.

For a example take the doom days date 12 21 2012 and work your way back. This method has helped me understand they way things work, everything is about numbers, in reproduction it takes two $1+1 = 2$ whatever the numbers point two are mean I do not know. A person can use this system for codes. I do for much of the work that I do.

When using Codeis remember the rules

1. Add are subtract each set of numbers until there are only one digit.
2. Always use the format, never add are subtract over a double digit.
3. The last and by most the important, always question your logic and what you see is never the answer.

Thanks for reading,
Denny R Randall
moriartydean@ymail.com